

## Freeform Search

Database:	US Pre-Grant Publication Full-Text Database
	<b>US Patents Full-Text Database</b>
	US OCR Full-Text Database
	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins

Term:

Display:  Documents in Display Format:  Starting with Number

Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

Clear

Interrupt

### Search History

DATE: Thursday, July 14, 2005 [Printable Copy](#) [Create Case](#)

Set Name Query side by side	Hit Count	Set Name result set
<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L55</u> 140 and 150	9	<u>L55</u>
<u>L54</u> 141 and 150	9	<u>L54</u>
<u>L53</u> 141 and 150	9	<u>L53</u>
<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L52</u> 141 and 150	9	<u>L52</u>
<u>L51</u> 148 and 150	9	<u>L51</u>
<u>L50</u> ('5219662' '20030114593' '6054492' '6201082' '4891306' '5189110' '6451287' '4412054' '6316505' '5334681')!.PN.	10	<u>L50</u>
<u>L49</u> 147 or 148	10	<u>L49</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L48</u> ('5219662' '6054492' '6201082' '4891306' '5189110' '6451287' '4412054' '6316505' '5334681')!.PN.	9	<u>L48</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<u>L47</u> ('20030114593')!.PN.	1	<u>L47</u>
<u>L46</u> 143 and 144	12	<u>L46</u>

<u>L45</u> gsgsg	0	<u>L45</u>
<u>L44</u> 118.ab. and 119	33	<u>L44</u>
<u>L43</u> medical or thrombogenic or nonthrombogenic or drug or stent or catheter	139758	<u>L43</u>
<u>L42</u> gyughh	0	<u>L42</u>

*DB=USPT; PLUR=YES; OP=ADJ*

<u>L41</u> ('5115056' '5189110' '6451287' '4412054' '5219662' '6054492' '6201082' '4891306' '5994486' '6316505' '5334681')!.PN.	11	<u>L41</u>
<u>L40</u> 138 and L39	23	<u>L40</u>
<u>L39</u> medical or thrombogenic or nonthrombogenic or drug or stent or catheter	280070	<u>L39</u>
<u>L38</u> 118.ab. and 119	134	<u>L38</u>
<u>L37</u> ('6530950' '4158678' '6780424')!.PN.	3	<u>L37</u>
<u>L36</u> 130 or 135	3	<u>L36</u>

*DB=PGPB,USPT; PLUR=YES; OP=ADJ*

<u>L35</u> 133 or 134	2	<u>L35</u>
<u>L34</u> ('6780424')!.PN.	1	<u>L34</u>
<u>L33</u> ('20050147647')!.PN.	1	<u>L33</u>
<u>L32</u> 118 and 131	14	<u>L32</u>
<u>L31</u> claude, charles.in.	33	<u>L31</u>
<u>L30</u> ('6530950' '4158678')!.PN.	2	<u>L30</u>
<u>L29</u> 116 and 117 and 118	17	<u>L29</u>
<u>L28</u> 116 and L27	1	<u>L28</u>
<u>L27</u> 125 or L26	10643	<u>L27</u>
<u>L26</u> 118 and 117.ab.	4564	<u>L26</u>
<u>L25</u> 118.ab. and 117	6324	<u>L25</u>
<u>L24</u> ('4158678')!.PN.	1	<u>L24</u>
<u>L23</u> 116 and L22	2	<u>L23</u>
<u>L22</u> 118 same 117	7891	<u>L22</u>
<u>L21</u> 116 same 117	0	<u>L21</u>
<u>L20</u> 116 and L19	0	<u>L20</u>
<u>L19</u> 117 near4 L18	1052	<u>L19</u>
<u>L18</u> block or sequence or triblock or multiblock or diblock	1831684	<u>L18</u>
<u>L17</u> fluoro or perfluoro or fluorinated or fluorine	231318	<u>L17</u>
<u>L16</u> 114 or L15	109	<u>L16</u>
<u>L15</u> 4158678.pn. or 4501869.pn.	2	<u>L15</u>
<u>L14</u> 19 or 113	107	<u>L14</u>

*DB=PGPB; PLUR=YES; OP=ADJ*

<u>L13</u> ('20020082679' '20020094440' '20020111590' '20020123801' '20020165608' '20020176849' '20020188037' '20030004141' '20020028243' '20030028244' '20030031780' '20030036794' '20030040790' '20030039686' '20030060877' '20030065377' '20030083736' '20030083646')!.PN.	18	<u>L13</u>
---	----	------------

*DB=USPT; PLUR=YES; OP=ADJ*

('20020082679' '20020094440' '20020111590' '20020123801' '20020165608'

<u>L12</u>	'20020176849' '20020188037' '20030004141' '20020028243' '20030028244' '20030031780' '20030036794' '20030040790' '20030039686' '20030060877' '20030065377' '20030083736' '20030083646')!.PN.	0	<u>L12</u>
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<u>L11</u>	('20020082679' '20020094440' '20020111590' '20020123801' '20020165608' '20020176849' '20020188037' '20030004141' '20020028243' '20030028244' '20030031780' '20030036794' '20030040790' '20030039686' '20030060877' '20030065377' '20030083736' '2003008364')!.PN.	17	<u>L11</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L10</u>	('20020082679' '20020094440' '20020111590' '20020123801' '20020165608' '20020176849' '20020188037' '20030004141' '20020028243' '20030028244' '20030031780' '20030036794' '20030040790' '20030039686' '20030060877' '20030065377' '20030083736' '2003008364')!.PN.	0	<u>L10</u>
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<u>L9</u>	l5 or l7	89	<u>L9</u>
<u>L8</u>	l6 or l7	31	<u>L8</u>
<u>L7</u>	('6180632' '6214901' '6245760' '6248129' '6258371' '6262034' '6270788' '6277449' '6299604' '6306176' '6344035' '6387379' '6482834' '6524347' '6528526' '6530950' '6530951' '20010007083' '20010014717' '20010020011' '20010029351' '20010051608' '20020007215' '20020007214' '20020007213' '20020005206' '20020009604' '20020016625' '20020032434' '20020032414' '20020051730')!.PN.	31	<u>L7</u>
<u>L6</u>	('6180632' '6214901' '6245760' '6248.129' '6258371' '6262034' '6270788' '6277449' '6299604' '6306176' '6344035' '6387379' '6482834' '6524347' '6528526' '6530950' '6530951' '20010007083' '20010014717' '20010020011' '20010029351' '20010051608' '20020007215' '20020007214' '20020007213' '20020005206' '20020009604' '20020016625' '20020032434' '20020032414' '20020051730')!.PN.	30	<u>L6</u>
<u>L5</u>	l1 or l4	58	<u>L5</u>
<u>L4</u>	('5830178' '5837313' '5851508' '5858746' '5865814' '5873904' '5879713' '5932299' '5962138' '5971954' '5980928' '5980972' '5997517' '6015541' '6042875' '6051648' '6056993' '6060451' '6080488' '6096070' '6099562' '6110188' '6110483' '6113629' '6120536' '6120904' '6121027' '6129761' '6143354' '6153252' '6159978' '6165212' '6177523')!.PN.	33	<u>L4</u>
<u>L3</u>	('5830178' '5837313' '5851508' '585746' '5865814' '5873904' '5879713' '5932299' '5962138' '5971954' '5980928' '5980972' '5997517' '6015541' '6042875' '6051648' '6056993' '6060451' '6080488' '6096070' '6099562' '6110188' '6110483' '6113629' '6120536' '6120904' '6121027' '6129761' '6143354' '6153252' '6159978' '6165212' '6177523')!.PN.	32	<u>L3</u>
<u>L2</u>	('5830 178' '5837313' '5851508' '5858746' '5865814' '5873904' '5879713' '5932299' '5962 138' '5971954' '5980928' '5980972' '5997517' '6 0 1 5 541' '6042875' '6051648' '6056993' '6060451' '6080488' '6096070' '6099562' '6110188' '6110483' '6 113629' '6 120536' '6120904' '6121027' '6 129761' '6 143354' '6 153252' '6159978' '6165212' '6 177523')!.PN.	24	<u>L2</u>
<u>L1</u>	('4733665' '4800882' '4886062' '4931287' '4977901' '5019096' '5112457' '5163952' '5258020' '5328471' '5455040' '5464650' '5578073' '5584877' '5605696' '5607467' '5616338' '5667767' '5670558' '5674242' '5700286'	25	<u>L1</u>

'5716981' '5723219' '5759205' '5824049')!.PN.

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 14:12:40 ON 14 JUL 2005)

FILE 'CAPLUS' ENTERED AT 14:12:55 ON 14 JUL 2005

L1 1 S YING?/AU AND 843/SO AND 1998/SO  
L2 0 S ZHANG?/AU AND 1341/SO AND 1991/SO  
L3 6 S ZHANG?/AU AND 1341/SO AND 1999/SO  
L4 0 S YING/AU AND 843/SO AND 1998/SO  
L5 1 S YING?/AU AND 843/SO AND 1998/SO  
L6 1 S MODENA?/AU AND 43/SO AND 1989/SO  
L7 1 S PERRIER?/AU AND 4053/SO  
L8 1 S JO?/AU AND 44/SO AND BULL?/SO AND 2002/SO

FILE 'STNGUIDE' ENTERED AT 14:30:43 ON 14 JUL 2005

L9 2 S ?FLUORIN?

FILE 'CAPLUS' ENTERED AT 14:43:38 ON 14 JUL 2005

L10 139212 S ?FLUORIN?  
L11 579119 S ?BLOCK?  
L12 3059 S L10 AND L11  
L13 3189 S ATRP OR ATOM TRANSFER RADICAL  
L14 55 S L12 AND L13

=>